General Environmental Incident Summary

Incident: 4102 Date/Time Notice: 5/19/2016 1700 DEM Incident No:

Responsible Party: Sterling Construction Management

Date Incident: 5/14/2016 Time Incident: 1007 Duration: 1 minutes

County: Dunn **Twp:** 147 **Rng:** 96 **Sec:** 18 **Qtr: Lat:** 47.55349 **Long:** -102.96640 **Method:** Navigation quality GPS

Location Description: ONEOK Bear Creek NGL Pipeline (currently under construction). Occurred at

Station 812+02. From 111th Ave NW travel west on 7th Street approximately 4.5 miles. 7th Street becomes 113th Ave NW as it turns north. ROW is on

the east side of 113th Ave NW.

Submitted By: Todd Kelvington Affiliation: ONEOK

Address: 100 W. 5th Street

City: Tulsa State: OK Zip:

Received By:

Contact Person: Derrick Ingle

10020 Hwy 200 East Dunn Center, ND 58626

Distance Nearest Occupied Building: 1 Miles Release Contained: Yes

Type of Incident: Equipment Failure

Description of Released Contaminant: Hydraulic Fluid

Volume Spilled: 0.50 gallons Ag Related: No

EPA Extremely Hazardous Substance: No Reported to NRC: Unknown

Cause of Incident:

Construction equipment leak

Risk Evaluation:

None. Immediate spill response deployed and all impacted material contained and removed.

of Fatalities: 0 # of Injuries: 0 Affected Medium: 03 - soil

Potential Environmental Impacts:

Unlikely. Impacted material limited to surface soils which were immediately treated with spill kits and removed.

Action Taken or Planned:

Operator deployed spill kit immediately. Impacted spill materials and surface soils were scraped and bagged. Impacted materials were taken to Sterling Construction yard for future disposal.

Wastes Disposal Location: Total Control is under contract with Sterling Construction to retrieve

project related waste from the Sterling Yard.

Agencies Involved:

Updates

Date: 6/2/2016 **Status:** Reviewed - Follow-up Required **Author:** Crowdus, Kory

Updated Volume:

Notes:

Release at a non-exempt E&P facility. Follow-up is required.

Date: 6/3/2016 Status: Correspondence Author: Suess, Bill

Updated Volume:

Notes:

Arranged with rep that follow-up will coincide with quarterly inspections.